

ABSTRACT

A silk-screen printing machine in simplified register comprising a bearer structure (12) on which a silk-screen printing frame is arranged, elements in register  
5 (18) of the position of a sheet element to be printed (15) in a supply plane (14), means (34) for detecting the position of the sheet in register (15) and at least one pincer-carrying rod (16) suitable for pulling the sheet (15) on a printing plane (13), is equipped with a  
10 group for registering the sheet (15), which is arranged upstream of the pincer-carrying rod (16) and comprises a transversal plate (17) for supporting the sheet and able to translate towards the pincer-carrying rod (16), a plurality of the mobile elements in register (18)  
15 suitable for interacting downstream of the plate (17) with the supply plane (14) of the sheet and a plurality of presser elements (19) arranged in a position above the support plate (17) and mobile towards it to engage the sheet (15).